Conservative economic policy is under attack on many fronts by the Obama Administration and its liberal allies in Congress: taxes, spending, government borrowing, free market capitalism itself.

As we fight on these fronts, conservatives also must be passionate about another issue of critical importance to our country's economic and national security: energy policy.

America needs more American energy, but the Obama policy is for less American energy and more expensive energy.

Conservatives must wage and win the argument to show voters that Obama's energy policies mean grossly higher utility bills and gasoline prices. As then-Senator Obama told the *San Francisco Chronicle* last year, "Under my plan of a cap and trade system, electricity bills will necessarily skyrocket."

And the cap-and-trade tax he has proposed in his budget fulfills his prediction. It will be the biggest tax increase in history, and will clobber low and middle income families. His additional proposal for \$81 billion of tax increases on the oil and gas industry will add that much more to gasoline and electricity prices, while also reducing supply, thereby driving fuel costs even higher.

An MIT study <u>found</u> the <u>Obama cap</u> and trade tax will cost every American family more than \$3,100 per year. A McKenzie and Company study says the cap and trade tax will raise electricity bills by at least five

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cents per kilowatt hour. In Jackson, Mississippi, that would be a 56% increase and would drive the average monthly residential electric bill from \$103 to \$160 per month.

Over and above the gigantic cost increases to families, these skyrocketing electric rates and motor fuel prices will dramatically drive up the cost of doing business in our country. Small businesses, America's economic engine that creates nearly 80 percent of all net new jobs, will pay far higher utility bills, and the cost of manufacturing goods in the U.S. will make many of our products uncompetitive and drive production and jobs overseas.

Why in the world would our own <u>federal</u> government propose energy policies that will result in far more expensive energy, major cost increases for families, diminished competitiveness for our businesses and industries, and fewer jobs for American workers? It is in the name of climate change and reducing greenhouse gas emissions.

There are much better ways to address climate change and prudently reduce emissions here and around the world. Gigantic cost burdens on American families are not the solution.

While the Obama policy is to drive energy costs through the ceiling, what Americans want and need is abundant, affordable, reliable, American energy. And, with the right energy policy, they can have it.

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A policy based on "more American energy" would mean our families and, critically, our economy would benefit from all the available energy sources our tremendously endowed country has to offer: more oil and gas, not less; more nuclear power; cleaner and cleaner coal generated electricity; wind, biomass, hydro and solar to the maximum degree they can contribute . . . and that will increase over time. Conservation and efficiency also can and must play a larger role in our energy equation.

A policy of "more American energy" will result in more abundant, more reliable and lower cost energy, and because it's all American, it will reduce our reliance on foreign oil even more than efficiency and conservation, as important as they are.

Our country has benefited from abundant energy since English settlers arrived at Jamestown more than four hundred years ago. Indeed, abundant, affordable energy has made America the greatest, strongest, richest county in the history of the world. We still have plentiful supplies of oil, gas and coal, and we will rely on them for motor fuels and to generate electricity for decades to come.

We also have developed a remarkably efficient power production capacity through nuclear energy . . . the clean, green energy machine. Renewable alternatives like hydro, biomass, wind and solar are also increasingly important to the mix.

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The point is, "It is a mix . . . diversity of supply." The answer to our energy policy is "All of the above . . . more American energy." We need it all.

Such a policy reduces, then eliminates excessive U. S. dependence on foreign oil. It keeps costs where Americans can afford the quality of life they deserve and work so hard to attain, and allows our nation's businesses and industries to stay competitive.

"More American energy" is the right policy for conservatives and for our country.

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